FCC CLASS A COMPLIANCE REPORT

for

Electromagnetic Emissions

of

IPC

Trade Name : Advantech

Model Number: PWS-14X9TX-XX

("X" see as page 6)

Serial Number : N/A

Report Number: 021245-F

Date : December 3, 2002

Prepared for:

Advantech Co., Ltd.

No. 1, Alley 20, Lane 26, Rueiguang Road, Neihu District, Taipei 114, R.O.C.

Prepared by:



C&C LABORATORY, CO., LTD.

#B1, 1st Fl., Universal Center,No. 183, Sec. 1, Tatung Rd., Hsi Chih,Taipei Hsien, Taiwan, R.O.C.

TEL: (02)8642-1150 FAX: (02)8642-2256

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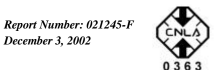


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VERIFICATION OF COMPLIANCE

Equipment Under Test: IPC

Trade Name: Advantech

Model Number: PWS-14X9TX-XX ("X" see as page 6)

Serial Number: N/A

Applicant: Advantech Co.

No. 1, Alley 20, Lane 26, Rueiguang Road, Neihu District,

Taipei 114, R.O.C.

Manufacturer: Advantech Co.

No. 1, Alley 20, Lane 26, Rueiguang Road, Neihu District,

Taipei 114, R.O.C.

Type of Test: FCC Class A

Measurement Procedure: ANSI C63.4: 1992

File Number: 021245-F

Date of test: November 21 ~ 30, 2002

Deviation: According applicant declaration this EUT is a class A product, and to

be marketed in industrial environment only.

Condition of Test Sample: Normal **Final Result:** Pass

Worst data: See below

Test Item	Freq. (MHz)	Measured data	Margin (Mî C)	Remark
Radiated Emission	38.92	35.9 (dB/m)	-4.1dB (± 2.34 dB)	
Conducted Emission	0.165	50.9(dB)	-28.1dB (± 1.66 dB)	

- The negative sign in Margin cell means under the specific limit.
- This test result traceable to national or international standards

The above equipment was tested by C&C Laboratory, Co., Ltd. for compliance with the requirements set forth in the FCC Rules and Regulations Part 15, Subpart B and the measurement procedure according to ANSI C63.4. This said equipment in the configuration described in this report shows the maximum emission levels emanating from equipment are within the compliance requirements.

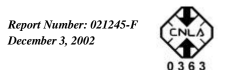
The test results of this report relate only to the tested sample identified in this report.

Susan Su for

CNLA
0363

Lucky Chen/ EMC Director

Officer of the Responsible Party



SYSTEM DESCRIPTION

EUT Test Procedure:

- 1. An EMI test software was loaded and executed Windows mode.
- 2. A communicated software was loaded and executed to communicate between EUT and equipment.
- 3. EUT sends and receives data from Notebook PC on remote side via LAN cable.
- 4. Data was sent to LCD Panel of EUT filling the screen with upper case of "H" patterns.
- 5. Test program sequentially exercised all related I/O's of EUT and sent "H" patterns to all applicable output ports of EUT.
- 6. Repeat 3 to 5. Test program is self-repeating throughout the test.

PRODUCT INFORMATION

Housing Type: Metal case

EUT Power Rating: DCV form Power Supply

AC Power during Test 120VAC/60Hz to Power Supply

Power Supply Manufacturer: ZIPPY

Power Supply Model Number: PIG-6300P

AC Power Cord Type: Unshielded, 1.8m (Detachable)

CPU Manufacture: Intel Type: PIII 850MHz

OSC/Clock Frequencies: 100MHz

Memory Capacity: Install: 64MB

LCD Panel Manufacturer: NEC Model: NL10276AC28-05R HDD Manufacturer: Quamtum Model: QMP20000AS-A

FDD Manufacturer:PanasonicModel:JU-226ACD-ROM Manufacturer:QuantaModel:SCR-242Chassis Manufacturer:StorageModel:PWS-1419

PWS-1409

Backplane Manufacturer: Advantech Model: PCA-6109P4

PCA-6109

LAN Card: On Board

I/O Port of EUT:

	I/O PORT TYPES	Q'TY	TESTED WITH
1).	Parallel Port	1	1
2).	Serial Port	2	2
3).	LAN Port	1	1
4).	USB Port	4	4

Note:

- 1. The means of "X" on model number is list as below:
 - The first "X" = Type of Chassis (0 : Aluminum Chassis with ABS Plastic Shell)

(1: Aluminum Chassis)

• The second "X" = Type of Backplane (Null: PCA-6109 ISA Bus*9 Slot Backplane)

(P: PCA-6109P4 4PCI+ 4ISA+ 1CPU Slot)

- The last "XX" = Type of CPU Card Model (C1 : PCA-6180E)
- 2. Client consigns only one model samples to tested. (Model Number: PWS-1419TP-C1) Therefore, the testing Lab. just guarantees the unite, which have been tested.

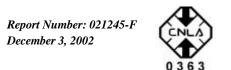


SUPPORT EQUIPMENT

No	Equipment	Model #	Serial #	FCC ID	Trade Name	Data Cable	Power Cord
1.	Modem	231AA	A08431083982	BFJ9D93108US	Hayes	Shielded, 1.8m	Unshielded, 1.8m
2.	Printer	EPSON STYLUS C20SX	DW4E126664	FCC DoC	EPSON	Shielded, 1.8m	Unshielded, 1.8m
3.	Mouse	M-HH43	LZE93352988	FCC DoC	Logitech	Shielded, 1.8m	N/A
4.	USB Mouse	M-BB48	LZE92250259	FCC DoC	Logitech	Shielded, 1.8m	N/A
5.	USB Mouse	M-BB48	LZE94150675	FCC DoC	Logitech	Shielded, 1.8m	N/A
6.	USB Mouse	M-BB48	LZE01450904	FCC DoC	Logitech	Shielded, 1.8m	N/A
7.	USB Mouse	M-BB48	LZE01361333	FCC DoC	Logitech	Shielded, 1.8m	N/A
8.	HUB (Remote)	UP 206	100825	N/A	PRO-COM M	LAN Cable: Unshielded, 20m	Unshielded, 1.8m
9.	Notebook PC (Remote)	M285	NU2503589	FCC DoC	LEO	Unshielded, 1.5m	AC I/P: Unshielded, 1.8m DC O/P: Unshielded, 1.8m With a core

Note: All the above equipment/cables were placed in worse case positions to maximize emission signals.

Grounding: Grounding was in accordance with the manufacturer's requirements and conditions for the intended use.



MEASUREMENT PROCEDURE (PRELIMINARY LINE CONDUCTED EMISSION TEST)

- 1) The equipment was set up as per the test configuration to simulate typical actual usage per the user's manual. When the EUT is a tabletop system, a wooden table with a height of 0.8 meters is used and is placed on the ground plane as per ANSI C63.4 (see Test Facility for the dimensions of the ground plane used). When the EUT is a floor-standing equipment, it is placed on the ground plane which has a 3-12 mm non-conductive covering to insulate the EUT from the ground plane.
- 2) Support equipment, if needed, was placed as per ANSI C63.4.
- 3) All I/O cables were positioned to simulate typical actual usage as per ANSI C63.4.
- 4) The EUT received AC power through a Line Impedance Stabilization Network (LISN) which supplied power source and was grounded to the ground plane.
- 5) All support equipment received power from a second LISN supplying power of 110VAC/60Hz.
- 6) The EUT test program was started. Emissions were measured on each current carrying line of the EUT using a spectrum analyzer / Receiver connected to the LISN powering the EUT. The LISN has two monitoring points: Line 1 (Hot Side) and Line 2 (Neutral Side). Two scans were taken: one with Line 1 connected to Analyzer / Receiver and Line 2 connected to a 50 ohm load; the second scan had Line 1 connected to a 50 ohm load and Line 2 connected to the Analyzer / Receiver.
- 7) Analyzer / Receiver scanned from 150kHz to 30MHz for emissions in each of the test modes.
- 8) During the above scans, the emissions were maximized by cable manipulation.
- 9) The following test mode(s) were scanned during the preliminary test:

Mode(s):

- 1. 1024 x 768 Resolution / 100Mbps
- 2. 1024 x 768 Resolution / 10Mbps
- 10) After the preliminary scan, we found the following test mode producing the highest emission level.

Mode: 1

Then, the EUT configuration and cable configuration of the above highest emission level were recorded for reference of final testing.

MEASUREMENT PROCEDURE (FINAL LINE CONDUCTED EMISSION TEST)

- 1) EUT and support equipment was set up on the test bench as per step 10 of the preliminary test.
- 2) A scan was taken on both power lines, Line 1 and Line 2, recording at least the six highest emissions. Emission frequency and amplitude were recorded into a computer in which correction factors were used to calculate the emission level and compare reading to the applicable limit. If EUT emission level was less –2dB to the A.V. limit in Q.P. mode, then the emission signal was re-checked using an Average detector.
- 3) The test data of the worst case condition(s) was reported on the Summary Data page.

Data Sample:

Freq.	Q.P.	Average	Q.P.	Average	Q.P.	Average	Note
MHz	Raw	Raw	Limit	Limit	Margin	Margin	
	dBuV	dBuV	dBuV	dBuV	dB	dB	
X.XX	43.95		56	46	-12.05		L 1

Freq. = Emission frequency in MHz

Raw dBuV = Uncorrected Analyzer/Receiver reading

Limit dBuV = Limit stated in standard

Margin dB = Reading in reference to limit

Note = Current carrying line of reading

"---" = The emission level complied with the Average limits, with at least 2 dB margin, so no further recheck.

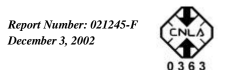
Calculation example:

Margin (dB) = RAW (dBuV) - Limit (dBuV)

LINE CONDUCTED EMISSION LIMIT

Frequency	Maximum RF Line Voltage			
	Q.P.	AVERAGE		
150kHz-500kHz	79dBuV	66dBuV		
500kHz-5MHz	73dBuV	60dBuV		
5MHz-30MHz	73dBuV	60dBuV		

Note: The lower limit shall apply at the transition frequency.



MEASUREMENT PROCEDURE (PRELIMINARY RADIATED EMISSION TEST)

- 1) The equipment was set up as per the test configuration to simulate typical actual usage per the user's manual. When the EUT is a tabletop system, a wooden turntable with a height of 0.8 meters is used which is placed on the ground plane as per ANSI C63.4 (see Test Facility for the dimensions of the ground plane used). When the EUT is a floor-standing equipment, it is placed on the ground plane which has a 3-12 mm non-conductive covering to insulate the EUT from the ground plane.
- 2) Support equipment, if needed, was placed as per ANSI C63.4.
- 3) All I/O cables were positioned to simulate typical actual usage as per ANSI C63.4.
- 4) The EUT received AC power source from the outlet socket under the turntable. All support equipment received 110VAC/60Hz power from another socket under the turntable.
- 5) The antenna was placed at 10 meter away from the EUT as stated in ANSI C63.4. The antenna connected to the Analyzer via a cable and at times a pre-amplifier would be used.
- 6) The Analyzer / Receiver quickly scanned from 30MHz to 5000MHz. The EUT test program was started. Emissions were scanned and measured rotating the EUT to 360 degrees and positioning the antenna 1 to 4 meters above the ground plane, in both the vertical and the horizontal polarization, to maximize the emission reading level.
- 7) The following test mode(s) were scanned during the preliminary test:

Mode(s):

- 1. 1024 x 768 Resolution / 100Mbps
- 2. 1024 x 768 Resolution / 10Mbps
- 8) After the preliminary scan, we found the following test mode producing the highest emission level.

Mode: 1.

Then, the EUT and cable configuration, antenna position, polarization and turntable position of the above highest emission level were recorded for reference of final testing.

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MEASUREMENT PROCEDURE (FINAL RAIDATED EMISSION TEST)

- 1) EUT and support equipment were set up on the turntable as per step 8 of the preliminary test.
- 2) The Analyzer / Receiver scanned from 30MHz to 5000MHz. Emissions were scanned and measured rotating the EUT to 360 degrees, varying cable placement and positioning the antenna 1 to 4 meters above the ground plane, in both the vertical and the horizontal polarization, to maximize the emission reading level.
- 3) Recorded at least the six highest emissions. Emission frequency, amplitude, were recorded into a computer (The antenna position, polarization and turntable position were kept in raw data file) in which correction factors were used to calculate the emission level and compare reading to the applicable limit.
- 4) The test data of the worst case condition(s) was reported on the Summary Data page.

Data Sample:

Freq.	Raw	Corr.	Emiss.	Limits	Margin
(MHz)	Data Factor (dBuV/m)	Level (dB)	(dBuV/m)	(dB)
XX.XX	14.0	11.2	26.2	30	-3.8

Freq. = Emission frequency in MHz

Raw Data (dBuV/m) = Uncorrected Analyzer / Receiver reading

Corr. Factor (dB) = Correction factors of antenna factor and cable loss

Emiss. Level = Raw reading converted to dBuV/m and CF added

Limit dBuV/m = Limit stated in standard

Margin dB = Reading in reference to limit

Calculation example:

Margin (dB) = Emiss. Level (dBuV/m) – Limits (dBuV/m) Emission Level (dBuV/m)=Raw Data (dBuV/m) + Corr Factor (dB)

RADIATED EMISSION LIMIT

Frequency	Distance	Maximum Field Strength Limit (dBuV/m)				
(MHz)	(m)	Q.P.	AVERAGE	PEAK		
30-230	10	40	/	/		
230-1000	10	47	/	/		

^{**}Note: "/" means the limit line is not applicable.

SUMMARY DATA (LINE CONDUCTED TEST)

Model Number: PWS-1419TP-C1 **Location:** Site # 3

Tested by: Michael Chen

Test Mode: Mode 1

Test Results: Passed

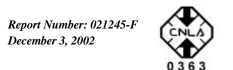
Temperature: 28°C **Humidity:** 67%RH

(The chart below shows the highest readings taken from the final data)

FREQ	Q.P.	AVG	Q.P.	AVG	Q.P.	AVG	NOTE
MHz	RAW	RAW	Limit	Limit	Margin	Margin	
	dBuV	dBuV	dBuV	dBuV	dB	dB	
0.240	49.40		79.00	66.00	-29.60		L1
10.060	28.60		73.00	60.00	-44.40		L1
12.810	34.20		73.00	60.00	-38.80		L1
13.420	34.30		73.00	60.00	-38.70		L1
16.230	39.20		73.00	60.00	-33.80		L1
18.240	30.80		73.00	60.00	-42.20		L1
0.165	50.00		70.00	66.00	20.10		T 0
0.165	50.90		79.00	66.00	-28.10		L2
10.060	28.20		73.00	60.00	-44.80		L2
12.810	31.60		73.00	60.00	-41.40		L2
13.420	35.00		73.00	60.00	-38.00		L2
16.230	40.30		73.00	60.00	-32.70		L2
18.240	31.80		73.00	60.00	-41.20		L2

L1 = Line One (Hot side) / L2 = Line Two (Neutral side)

^{**}NOTE: "---" denotes the emission level was or more than 2dB below the Average limit, so no re-check anymore.



SUMMARY DATA (RADIATED EMISSION TEST)

Model Number: PWS-1419TP-C1 **Location:** Site # 3

Tested by: Michael Chen **Polar:** Vertical--10m

Test Mode: Mode 1 Test Results: Passed

Detector Function: Quasi-Peak

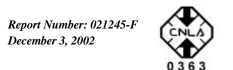
Temperature: 22°C **Humidity:** 63%RH

(The chart below shows the highest readings taken from the final data)

Freq. (MHz)	2 200 1 1	Factor	Level(Pk)	Pk	Margin (dB)	<u> </u>
	20.3					=
	21.1					
 181.09 	21.4	12.3	33.7	40.0	-6.3	
	19.0					
	13.3					
	11.1					
	13.8	24.1		47.0	-9.1	

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SUMMARY DATA (RADIATED EMISSION TEST)

Model Number: PWS-1419TP-C1 **Location:** Site # 3

Tested by: Michael Chen **Polar:** Horizontal--10m

Test Mode: Mode 1 Test Results: Passed

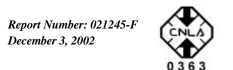
Detector Function: Quasi-Peak

Temperature: 22°C **Humidity:** 63%RH

(The chart below shows the highest readings taken from the final data)

Freq. (MHz)	Raw Data (dBuV/m)	Factor	Level(Pk)	Limits Pk V/m)	_
	20.9				-7.3
 181.21 	19.9	12.4	32.3	40.0	-7.7
	19.9				-5.4
 245.70	17.6	16.3	33.9	47.0	-13.1
 564.55 	16.0	22.3	38.3	47.0	-8.7
	12.8				-10.3
645.24	17.3	24.1	41.4	47.0	-5.6





SUMMARY DATA (RADIATED EMISSION TEST)

Model Number: PWS-1419TP-C1 **Location:** 3 meter chamber

Tested by: Michael Chen **Polar:** Vertical ---3 m

Test Mode: Mode 1

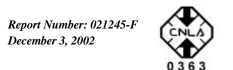
Detector Function: Pk / A.V. **Test Results:** Passed

Temperature: 30 °C **Humidity:** 60%RH

(The chart below shows the highest readings taken from the final data)

Freq. (MHz)	Raw Data (dBuV/m)	Corr. Factor (dB)	Emiss. Level(Pk) (dBuV/m	Limits Pk	Margin (dB)
1034.00	18.8	26.5	45.3	79.5	-34.2
1377.00	19.0	27.6	46.6	79.5	-32.9
 1697.00	17.5	28.6	46.1	79.5	-33.4

Note: In case of peak reading complied with the limit at least 22dB margin, no measurement with A.V. detector required.



SUMMARY DATA

(RADIATED EMISSION TEST)

Model Number: PWS-1419TP-C1 **Location:** 3 meter chamber

Tested by: Michael Chen **Polar:** Horizontal --- 3 m

Test Mode: Mode 1

Detector Function: Pk / A.V. **Test Results:** Passed

Temperature: 30 °C **Humidity:** 60%RH

(The chart below shows the highest readings taken from the final data)

Freq. (MHz)	Raw Data (dBuV/m)	Corr. Factor (dB)	Emiss. Level(Pk) (dBuV	Limits Pk /m)	Margin (dB)	_
1051.00	15.3	26.6	41.9	79.5	-37.6	
1377.00	15.8	27.6	43.4	79.5	-36.1	
1457.00	15.0	27.8	42.8	79.5	-36.7	
1537.00	18.7	28.1	46.8	79.5	-32.7	

Note: In case of peak reading complied with the limit at least 22dB margin, no measurement with A.V. detector required.

TEST FACILITY

Location: No. 81-1, 210 Lane, Pa-de 2nd Road, Lu-Chu Hsiang,

Taoyuan, Taiwan, R. O. C.

Description: There are four 3/10m open area test sites and three line conducted labs for

final test.

The Open Area Test Sites and the Line Conducted labs are constructed and calibrated to meet the FCC requirements in documents ANSI C63.4:

1992 and CISPR 16 requirements.

Site Filing: A site description is on file with the Federal Communications

Commission, 7435 Oakland Mills Road, Columbia, MD 21046.

Registration also was made with Voluntary Control Council for

Interference (VCCI).

Site Accreditation: Accredited by NEMKO (Authorization #: ELA 124) for EMC &

A2LA (Certificate #: 824.01) for Emission

Also accredited by BSMI for the product category of Information

Technology Equipment.

Instrument Tolerance: All measuring equipment is in accord with ANSI C63.4 and CISPR 22

requirements that meet industry regulatory agency and accreditation agency

requirement.

Ground Plane: Two conductive reference ground planes were used during the Line Conducted Emission, one in vertical and the other in horizontal. The dimensions of these ground planes are as below. The vertical ground plane was placed distancing 40 cm to the rear of the wooden test table on where the EUT and the support equipment were placed during test. The horizontal ground plane projected 50 cm beyond the footprint of the EUT system and distanced 80 cm to the wooden test table. For Radiated Emission Test, one horizontal conductive ground plane extended at least 1m beyond the periphery of the EUT and the largest measuring antenna, and covered the entire area between the EUT and the antenna. It has no holes or gaps having longitudinal dimensions larger than one-tenth of a wavelength at the highest frequency of measurement up to 1GHz.

Site # 3 & # 4 Line Conducted Test Site: At Shielding Room





ASSOCIATION FOR LABORATORY ACCREDITATION

ACCREDITED LABORATORY

A2LA has accredited

C & C LABORATORY CO., LTD Hsi Chin, Taipei Hsien, Taiwan, R.O.C

for technical competence in the field of

Electrical Testing

The accreditation covers the specific tests and types of tests listed on the agreed scope of accreditation. This liaboratory meets the requirements of ISO/IEC 17025—1999 'Canneral Requirements for the Competence of Testing and Calibration Laboratories' and any additional program requirements in the identified field of testing. Testing and calibration laboratories that comply with this International Standard also operate in accordance with ISO 9001 or ISO 9002 (1994).

Presented this 30° day of January, 2002.



President
President
For the Accreditation Council
Certificate Number 824.01
Valid to Jenuary 31, 2004

For tests or types of tests to which this accreditation applies, please refer to the laboratory's Electrical Scape of Accreditation



SCOPE OF ACCREDITATION TO ISOURC 17825-1999

C & C LABORATORY CO., LTD*
No. RI-1, Lone 210, Ps-the 2*Rd.,
Lu Che Hsing, Teopura, TARWAN, R.O.C.
Kum Chen Phose 002 884 7 324 3325
Fac: 002 886 7 324 5235

ELECTRICAL (EMC)

Valid to: January 31, 2004

Certificate Number: 6824-01

In recognition of the successful completion of the AZLA evaluation process, succeeditation is greated to this laboratory to perform the following electromagnetic computinities tests:

Test Technology Test Method(s)

Environment Redisted & Conducted

CFR 47, FCC Part 15/18 using ANSI 63.4/19/21/2000; ASNZ5 3548, VCCI V3 (2001); CNS 13438; CNS 15/40; CNS 13731; CNS 15/40; CNS 14/415; CISPK II; EN 35011; CISFR 14-L; EN 5501-1; CISPK II; EN 35015; CISFR 22; EN 55012-EN 5081-17/8 16000-6-2: 2001] EN 5082-17/EN 16000-6-4: 2001

country

Electrostatic Discharge (ESD)

Radiated Invasoria;

Radiated Invasoria;

Referred Rad Toronion Stars

Sarge Invasoria;

Conducted Invasoria;

Power Frequency Magnetic

Field Invasoria;

Voltage Dipo, Short Interruptions, and

Line Voltage Variations

Hornenica Ficker

IEU/EN 61000-4-2; IEU/801-2 IEU/EN 61000-4-3; IEU/801-3 IEU/EN 61000-4-4; IEU/801-4 IEU/EN 61000-4-5 IEU/EN 61000-4-5 IEC/EN 61000-4-8

ECEN 61000-0-11 ECEN 61000-3-2; IECEN 61000-3-3

Peter Bloge

Note: This accorditation covers testing performed at the major laboratory listed above, and the satelline laboratory located of No. 199. Chang Shong Rook, Hair Yen City, Tolpet, TAJWAN, R.O.C.

(AZLA Cen. No. 6824.01) 61/36/02

Page Lot 2

5341 Backeystown Pike, Suite 250 - Frederick, MD 21704-8373 - Phone: 361-644 3248 - Fax: 368-662 2974



Product hansanity / Generic hermanity

THE Product

Home Appliance

Endering the September of CISPR 24; EN 59924

CISPR 14-2; EN 55914-2

Residential contense followed light

Industry

EN 50001-2/ EN 61000-6-1: 2001

On the following productive and Peripheralic Networking Components. Wireless Communications

Components Electronic Computerta; Televisions, Home Appliances

01-22002

Description of the September of Computerta and Peripheralic Networking Components. Wireless Communications

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Page 2 of 2

(AZLA Cert. No. 0824.01) 01/30/02



FEDERAL COMMUNICATIONS COMMISSION Laboratory Division 7435 Oakland Mills Road Culumbia, MD. 21046 PEDERAL COMMUNICATIONS COMMISSION Laboratory Division 7435 Oakland Mills Road Columbia, MD, 21096 February 27, 2001 March 06, 2002 Registration Number: 93105 Registration Number: 90471 C & C Laboratory Co., Ltd. #B1, 1st FL, No. 183, Sec. 1 Tatung Rd., Hsi Chih Taipei Taiwan, R.O.C. Attention: Kurt Chen C & C Laboratory Co., Ltd. No. 81-1, 210 Lane, Pa-de 2ad Road, Lu-Ohu Haiang Toyuan Taiwan Attention: Kurt Chen Re: Measurement facility located at Taoyuan Sites No. 1 & 3 (3 & 10 meters) Date of Listing: February 27, 2001 Measurement facility located at Taryuan Site No. 4 (3 & 10 meters). Date of Listing: Morch 06, 2002 Your submission of the description of the subject measurement facility has been reviewed and found to be in compliance with the requirements of Section 2.948 of the FCC Rules. The description has, therefore, been placed on file and the same of your organization added to the Commission's live of facilities when measurement daily be accepted in conjunction with applications for Certification under Parts 15 or 18 of the Commission's Rules. Please need that this filling must be updated for any change made to the facility, and at least every three years from the date of listing the data on file must be certified as current. Your submission of the description of the subject measurement facility has been reviewed and found to be in compilance with the requirements of Section 2.948 of the PCC Rules. The description has, therefore, been placed on the and the same of your organization added to the Commission's list of ficilities whome measurement data will be accepted in conjunction with applications for Certification under Parts 15 or 18 of the Commission's Rules. Please note that this filling must be updated for any charges made to the facility, and ot least every three years from the date of listing the data on file must be certified as current. If requested, the above mentioned facility has been added to our list of those who perform these measurement services for the pathic on a fee basis, An up-to-date list of rach public test facilities is available on the Internet on the FCC Website at WWW.FCC.GOV, E-Filing, OET Equipment Authorization Electronic Filing. If requested, the above mentioned tacility has been added to our list of those who perform these measurement survices for the public on a fee basis. An up-to-date list of such public test facilities is available on the Internet on the FCC Website at WWW.FCC.GOV, Fs-Filing, OET Equipment Authorization Electronic Filing. Sincerely. Thomas W Phillips Electronics Engineer Thomas & Chilly Thomas W Phillips Electronics Engineer





ENG 3/9 AJD

22 January 1998

C & C Laboratory Co Ltd 1* Fi No. 344 Fu Ching Street Taipei TAIWAN ROC

Attention: Mr Tony Houng

Dear Sir

LABORATORY APPROVAL

Thank you for your submission of 21 January regarding the approval of your testing laboratory to the Ministry of Commerce's laboratory approval criteria. Thank you for your interest in this matter.

I am pleased to advise that your submission has been successful and your laboratory has been added to the list of Ministry-approved laboratories. Your approved status is valid until 31 December 1998. At this time, the Approved Laboratory scheme will cease operation with the implementation of the new radiocommunications regulations. Test reports from your laboratory will be accepted under the new framework. Please find enclosed a copy of the Ministry's discussion paper, DP10, outlining the proposed compliance process from 1 January 1999.

If you have any further questions on this matter please do not hesitate to contact me.

Yours faithfully

Andrew Dyke Senior Technical Officer(Regulatory)

Operations and Risk Management Branch, Munistry of Commerce Beilding, 35 Bowen Street, Wellington, New Zealand EO, Box 2847, Telephon. (04) 472-0030, Fax. (01) 473-2489

COMMERCE MINISTRY OF COMMERCE Te Manutu Tauhokohoko

ENG 3/9 AJD

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Operations and Risk Management Branch, Ministry of Commerce Building, 35 Bowen Street, Wellington, New Zealand BO, Box 2847, Telephone (04) 472 0030, Rox (01) 473 2489





World-wide Testing and Certification

ELA 4RTTE

EMC Laboratory Authorisation

Aut. No. : ELA 192

Testing of

Radio & Telecommunications Terminal Equipment

C & C Laboratory Co., Ltd. No. 15, 14 Lin, Chin Twu Chi, Lu Chu Hsiang, Taoyuan 338, Taiwan R.O.C.

Scope of Authorisation:

All CENELEC and ETSI standards [ENs and ETSs that are listed on the accompanying page, and, all of the corresponding CISPR, IEC, and ISO EMC standards]. This authorisation covers all of the EMC-related testing and documentation within the scope of the Radio and Telecommunications Terminal Equipment [R&TTE] Directive [i.e. 1999/XEC].

Directive [i.e. 1999/NEC].

NOTE: This authorisation also covers EMC-related testing and documentation that is within the scope of Article 10.5 of the EMC Directive [i.e. 89/33/EEC] as amended by 92/31/EEC].

This Authorisation Decument confirms that the above mentioned EMC Laboratory has been validated against EN 45001 and found to be compliant. The laboratory also fulfils the conditions described in Nemko Document ELA 10. During Nemko's visit to the laboratory, as assessment was made of the relevant parts of your organisation - i.e. feelitties, personnel qualifications, test equipment, and testing practices. It was found that the EMC Laboratory is capable of performing tests within the Scope of Authorisation given on the accompanying page. Accordingly, wenko will accept your test reports as a basis for attention growing to these EMC Standards for the products in question under the European Union's Directives specified above.

For Type Examination Certification(s) to be issued by Nemko, your EMC Laboratory's test report(s) will be accepted by Nemko if they are enclosed with the Application Form submitted by the manufacturer.

In order to maintain the Authorisation, the information given in the enclosed FLA-MPFo, (if any) must be carefully followed. Nenko is to be promptly notified about any changes in the situation at your EMC Laboratory which may affect the basis for this Authorisation. The Authorisation may at any time be withdrawn if the conditions are no longer considered to be fulfilled.

The Authorisation is valid through 31. December 2003.

Oslo 26 April 2001

For Nemko AS: Elli Bergh

Kjell Bergh, Nemko Group EMC Co-ordinator

Telephons: +0 12 96 00 30 tru: +0 12 96 00 90

Nemko

World-wide Testing and Certification

ELA 4RTTE

EMC Laboratory Authorisation

Aut. No. : ELA 192 (Page 2 of 2)

SCOPE OF AUTHORISATION

Generic and product-	family standards, R&TTE		
ETS 300 328:1996 + A1:97	ETS 300 342-1 :1997	EN 301 489-08 :2000	
TiN 300 328-2:2000	EN 301 489-07 :2000		
10N 300 422-2 :2000	ETS 300 445 :1996 + A1 :97	EN 300 454-2 :2000	
	EN 301 489-09 :2000		
ETS 300 683 :1997	ETS 300 826 :1997	EN 301 357-2:2000	
EN 301 489-03 :2000	EN 301 489-17 :2000		
EN 301 419-1:1999	EN 301 419-2:1999	EN 301 419 3:1999	
FN 301 489-01-2000			

Dasic standards		
EN 61000-4-2:1995 + A1:98 IEC 61000-4-2:1995 + A1:98	EN 61000-4-3:1996 + A1:98 IBC 61000 4 3:1995 + A1:98	BN 61000-4-4:1995 IEC 61000-4-4:1995
(EN 60801-1:1993 IUC N()1.2:1991 IEC 801.2:1984)	(IEC 801.3:1984 ENV 50140:1993 + ENV 50204:1995)	(IEC 801.4:1990)
EN 61000 4 5:1995 IEC 61000-4-5:1995	EN 61000-4-6:1996 IEC 61000-4-6:1996	EN 61000-4-8:1993 IEC 61000-4-8:1993
(ENV 50142:1994)	(10NV 50141:1993)	
EN 61000-4-11:1994 IEC 61000-4-11:1994		

Oslo 26 April 2001

Kjell Bergh, Nemko Group EMC Co-ordinator

Pental address: P.O.Bas 73 Bibalem N-0314 OSLO, NORWAY

Telephone: +47 22 % 03 M Fax: +47 22 % 66 58



N Nemko

EMC Laboratory:

World-wide Testing and Certification

ELA 4

EMC Laboratory Authorisation

Aut. No. : ELA 124

C & C Laboratory Co., Ltd. No. 15, 14 Lin, Chin Twu Chi, Lu Chu Hsiang, Taoyuan 338, Taiwan R.O.C.

Scope of Authorization: All CENELEC standards [ENs] for EMC that are listed on the accompanying page, and, all of the corresponding CISPR, IEC, and ISO EMC standards that are listed on the

This Authorisation Document confirms that the above-mentioned EMC Laboratory has been validated against EN 45001 and found to be compliant. The laboratory also fulfils the conditions described in Nembo Document ELA 10. During Nembo visits to the laboratory an assessment was made of the relevant parts of your organisation - i.e. facilities, personnel qualifications, test equipment, and testing practices. It was found that the EMC Laboratory is capable of performing tests within the Scope of Authorisation given on the accompanying page. Accordingly, Nembo will accept your test reports as a basis for artesting conformity to these EMC Standards for the products in question under the European Union EMC Directive [89/336/FEC as amended by 92/31/EEC and 98/13/EC].

In case of applications for Product Certification(s) to be issued by Nemko, your EMC Laboratory's test report(s) will be accepted by Nemko if they are enclosed with the Application Form submitted by the manufacturer.

In order to maintain this Authorization, the information given in the enclosed ELA-INFOs (if any) must be carefully followed. Nemko is to be promptly notified about any changes in the situation at your EMC Laboratory, which may affect the basis for this Authorization. The Authorization may at any time be withdrawn if the conditions are no longer considered to be fulfilled.

The Authorisation is valid through 31 December 2003.

Oslo 26 April 2001

Kill Borgh

Kjell Bergh, Nemko Group EMC Co-ordinator

Postal address. P.O.Rex 13 Whelers N-1814 OKLO, YORW

Telephone: +47.22.96.03.58 Fac: +47.22.96.05.58

(N) Nemko

World-wide Testing and Certification

EMC Laboratory Authorisation Aut. No. : ELA 160

EMC Laboratory:

C & C Laboratory Co., Ltd. No. 15, 14 Lin, Chin Twu Chi, Lu Chu Hsiang, Taoyuan 338, Taiwan R.O.C.

Scope of Authorization:

EN 60601-1-2 and IEC 60601-1-2, the Collateral Standards for electromedical products, with particular application to EMC requirements only.

This Authorisation Document confirms that the above mentioned EMC Laboratory has been validated against EN 45001 and found to be compliant. The laboratory also fulfills the conditions described in Nemko Document ELA 10. During Nemko's visit to the laboratory as assessment was made of the relevant parts of your organisation i.e. facilities, personnel qualifications, test equipment, and testing practices. It was found that the EMC Laboratory is capable of performing tests within the Scope of Authorisation listed above. Accordingly, Nemko will accept your test reports as a basis for attesting conformity to these EMC Standards for the products in question under either the Puropean Union Medical Device Directive [MDD], 93/42/EEC, or the European Union Active Implantable Medical Device Directive [AIMD], 90/385/EEC, (as applicable).

In case of applications for Product Certification(s) to be issued by Nemko, your EMC Laboratory's test report(s) will be accepted by Nernko if they are enclosed with the Application Form submitted by the manufacturer.

In order to maintain the Authorisation, the information given in the enclosed ELA-INFOs (if any) must be carefully followed. Nemko is to be promptly notified about any changes in the situation at your EMC Laboratory which may affect the basis for this Authorisation. The Authorisation may at any time be withdrawn if the conditions are no longer considered to be fulfilled. to be fulfilled

The Authorisation is valid through 31. December 2003.

Oslo 26 April 2001

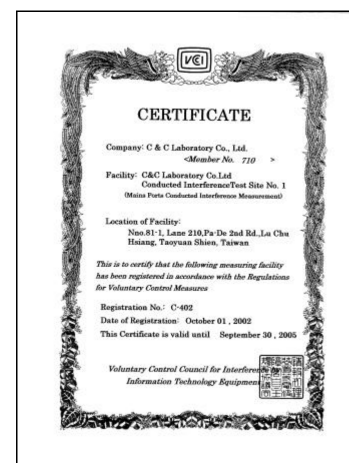
For Nemko AS:

Kill Bergh

Kjell Bergh, Nemko Group EMC Co-ordinator

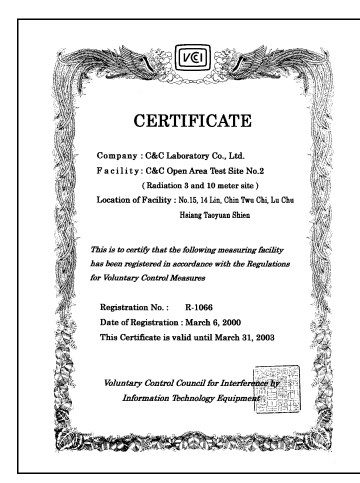
Telephone: +47 22 96 03 30 Fax: +47 22 96 05 50





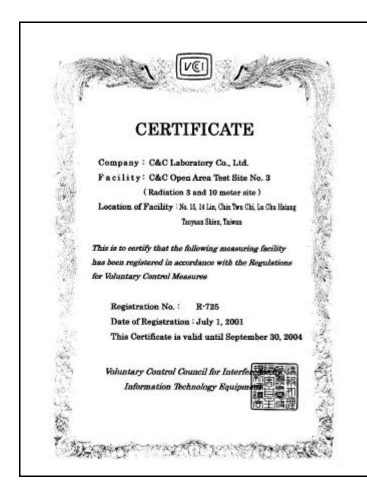


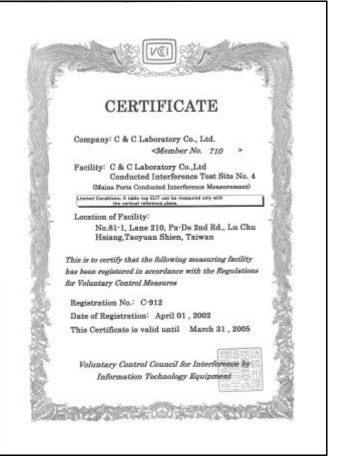




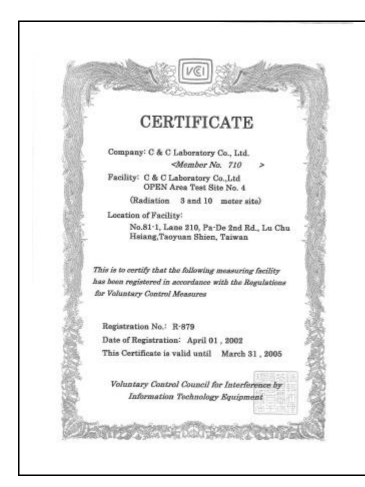
















Technischer Überwachungs-Verein Rheinland

Certificate

Appointment No.19964142-9906

The applicant:

C & C Laboratory Co., Ltd.

No. 15, 14 Lin, Chin twu Chi, Lu Chu Hsiang, Taoyuan, Taiwan, R.O.C.

has been authorized to carry out EMC tests by order and under supervision of TÜV Rheinland according to

EN 55 011-1991, EN 55 014-1:1993/AL, EN 55 022-1994/AL, EN 55 014-2:1997, EN 60 555-2:1997, EN 61 000-3-2:1995, EN 61 000-3-3:1995
EN 50 081-1:1992, EN 50 082-1:1995, EN 61 000-3-3:1995
EN 50 082-2:1995, EC 0012-13994, EN 60 082-1:1997, EN 50 081-2:1993
EN 50 082-2:1995, EC 001-2:1994, EN 62 081-2:1991, EN 60 13:1984
IEC 501-4:1998, EC 501-5:1990, EN 61 000-4-2:1995, EN 75 01-40:1993, ENV 50 140:1995, EN 61 000-4-3:1995, EN 60 000-4-4:1995, EN 61 000-4-8:1995, E

An inspection of the facility was conducted according to the Document "Approval of Test Site" with reference to EN 45 001 by a TÜV Rheinland inspector.

Audit Report No. P 9964142E01, Rev.-This certificate is valid until the next scheduled inspection or up to 15 month, at the discretion of TÜV Rheinland.

TÜV Rheinland Taiwan Ltd. Taipei, 24. June 1999

C- 2= Dipl.-Ing. A. Klinker

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4/h Dipl.-Ing. R. Charton Auditor

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中華民國經濟部標準檢驗局 多北京身市第一度四數 BURIEAU OF STANDARDS, METROLOGY AND INSPECTION MINISTRY OF RECOMMEND APPLIES REPORTE OF CHIENA 4.58C, 1.5980AN MONAL FAIRS, TANNAL R. O. C. FELSES-2-24HI FOR X 866 2-2591E

To: C&C Laboratory Co., Ltd

IN REPLY REFER TO 90-3-3000015

#B1, 1st F1., Universal Center, No. 183, Sec. 1, Tatung Rd., His Chih, Taipei Hsien, Taiwan, R.O.C.

This Designation Document confirms that your subject measurement facility has been validated according to the ISO/IEC Guide 25-1990 and found to be in compliance with the requirements of "HSMI's Operation Guidelines of the Approval and Management of Designated Laboratories."

The description of your facility has, therefore, been placed on file and the name of your organization added to the Bureau's list of facilities whose measurement data and test reports will be accepted as a basis for attesting conformity to CNS13803-1997, CNS137831-1998, CNS13439-1997, CNS14115-1998 (CNS13438-1997, CNS14115-1998 (TNS13438-1997, CNS14115-1998) [Or Industrial, Scientific, and Models fundament in Information Technology Equipment household appliances/tools broadcast receivers and majored equipments and thousehold appliances/tools broadcast receivers and majored and fluorescent lights/luminaries.

It is located at: http://www.bsmi.gov.tw

Please reference the file numbers below in the body of all test reports containing measurements made on the corresponding facility.

For your EMI Testing Lab, use reference SI 2-15-E-0014, SL2-IN-E-

0014, SL2-A1-E-0014, SL2-R1-E-0014, SL2-R2-E-0014, SL2-L1-E-0014

Note that this filing must be updated for any changes made to the documentation and / or facility and whenever major modifications to your documentation or major construction or repairs to your facility are completed, re-submission of the related information or the site attenuation characteristics will be required within 2 weeks.

The Designation is valid through January 16, 2004.

Taipei, January 5, 2000 For BSML, MOEA 3. fy L





CNLA-ZL98078E Page 1 of 5

Chinese National Laboratory Accreditation Certificate ROC

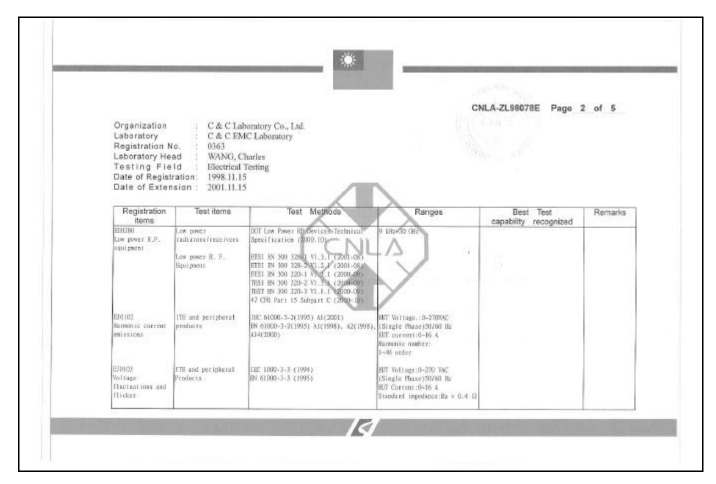
This is to certify that C & C EMC Laboratory, C & C Laboratory Co., Ltd.(Registration No.:0363) has been recognized by the Council of Chinese National Laboratory Accreditation as an accredited laboratory. The laboratory has been registered for fourteen items within the field of Electrical Testing and confirmed to meet the requirements of ISO/IEC 17025. The details of the scope of accreditation are described in the following pages and this certificate is valid until November 14, 2004.

Neng-Jong Lin

Chairman of Chinese National Laboratory Accreditation Council

on May 15, 2002 (This document is invalid unless accompanied by all 5 pages)

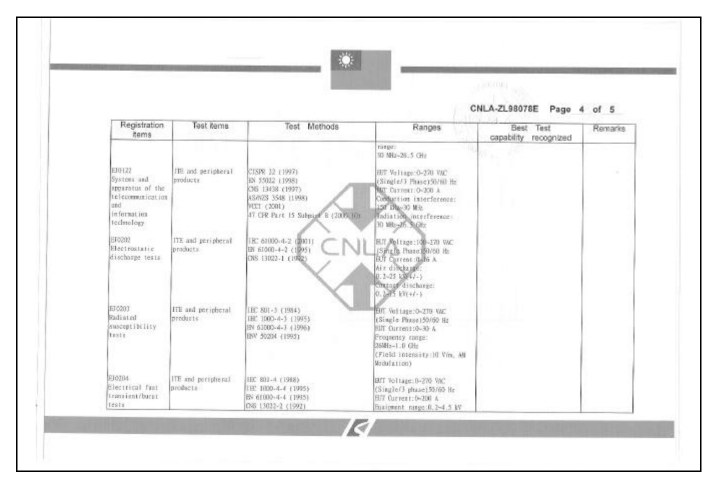




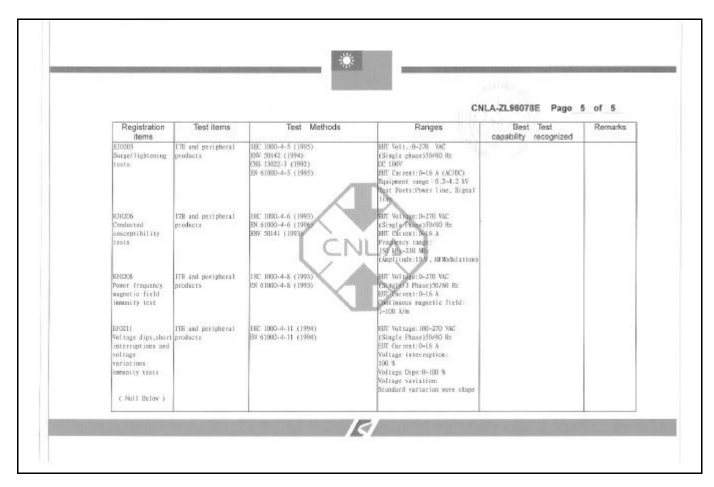


	CNLA-ZL98078E Page 3 of 5					l of 5
Regist		Test items	Test Methods	Ranges	Best Test capability recognized	Remarks
EJBI 13 Andio und Lefevinion broodcost receivers JSSCIATE agui pacet EJBI 14 EJectrica appl force systems	and d	ssociated equipment overhald ppliances/Electric	IN 55013-1990-MIZ-1994-MIZ-1996 CISIR 33:3075-MIZ-1993 CIS 13439 (1997.5) BY 55014-1:1993-MIZ-1997-MIZ-1999 CISP 14:1993-MIZ-1993-MIZ-1999 ONS 13783-1 (1998.6)	EIT Voltage: 199-270 VW (Single Phase: 1918/9 is EIT Current: 19-30 A 9-185-1-75 GHz Curduction Emission: 162-20 VHB Antequa Terminal: 20 VHB-1-75 GHz Endiation Emission: 30 MHS-9000 GHz Distributes Power: 30-30 VHB EIT Voltage: 0-270 VMC (Single G 1918-2) 50/80 Hz EUT Current: 0-200 A (Englastion Emission: 3 VHS-30 WHZ USF institutes: 19-30 VMC (Single G 1918-2) 50/80 Hz EUT Current: 0-200 A (Englastion Emission: 3 VHS-30 WHZ USF institutes: 19-30 VMC (Single G 1918-2) WHZ		
EJOLIS Fluorescen and lumin	at lager I	Tupressent Lamps and ominosities	CISPA (15 (1992) EX 530(5 (1999) CIS 14(15 (1998)	BUT Voltage:0-200 VMC (Simgler3 Phase) Conduction epission frequency range:9 bit=90 Bits Magnetic interference frequency range:9 bitz-90 Miz (Magnetic long automa) Insertion loss frequency range:150-8605 bits Lamp BB interference frequency		









TEST EQUIPMENT LIST

Instrumentation: The following list contains equipment used at C & C Laboratory, Co., Ltd. for testing. The equipment conforms to the CISPR 16-1 / ANSI C63.2-1988 Specifications for Electromagnetic Interference and Field Strength Instrumentation from 9kHz to 1.0 / 2.0 GHz.

Equipment used during the tests:

Open Area Test Site: # 3

Open Area Test Site # 3							
EQUIPMENT TYPE	MFR	MODEL NUMBER	SERIAL NUMBER	LAST CAL.	CAL DUE.		
Spectrum Analyzer	ADVANTEST	R3261A	N/A	03/19/2002	03/18/2003		
EMI Test Receiver	R&S	ESVS20	838804/004	01/05/2002	01/04/2003		
Pre-Amplifier	HP	8447D	2944A09173	03/04/2002	03/03/2003		
Bilog Antenna	SCHWAZBEC K	VULB9163	145	07/06/2002	07/05/2003		
Turn Table	EMCO	2081-1.21	9709-1885	N.C.R	N.C.R		
Antenna Tower	EMCO	2075-2	9707-2060	N.C.R	N.C.R		

Page



Controller	EMCO	2090	9709-1256	N.C.R	N.C.R
RF Switch	ANRITSU	MP59B	M53867	N.C.R	N.C.R
Site NSA	C&C	N/A	N/A	09/07/2002	09/06/2003

Conducted Emission Test Site: #3

Conducted Emission Test Site # 3							
EQUIPMENT	MFR	MODEL	SERIAL	LAST	CAL		
TYPE		NUMBER	NUMBER	CAL.	DUE.		
EMI Test Receiver	R&S	ESHS30	828144/003	08/08/2002	08/07/2003		
LISN	R&S	ESH2-Z5	843285/010	12/10/2001	12/09/2002		
LISN	EMCO	3825/2	9003-1628	07/26/2002	07/25/2003		
2X2 WIRE ISN	R&S	ENY22	100020	06/20/2002	06/19/2003		
FOUR WIRE ISN	R&S	ENY41	100006	06/20/2002	06/19/2003		

The calibrations of the measuring instruments, including any accessories that may effect such calibration, are checked frequently to assure their accuracy. Adjustments are made and correction factors applied in accordance with instructions contained in the manual for the measuring instrument.

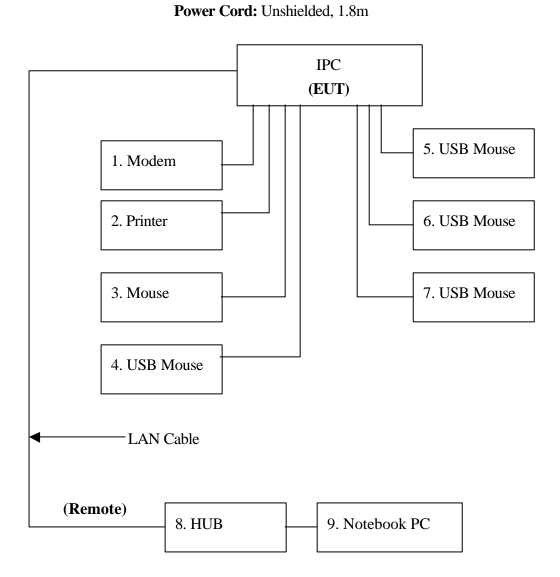
BLOCK DIAGRAM OF TEST SETUP

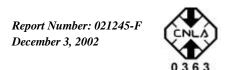
System Diagram of Connections between EUT and Simulators

EUT: IPC

Trade Name: Advantech

Model Number: PWS-1419TP-C1





(TEST SETUP OF LINE CONDUCTED EMISSION TEST)

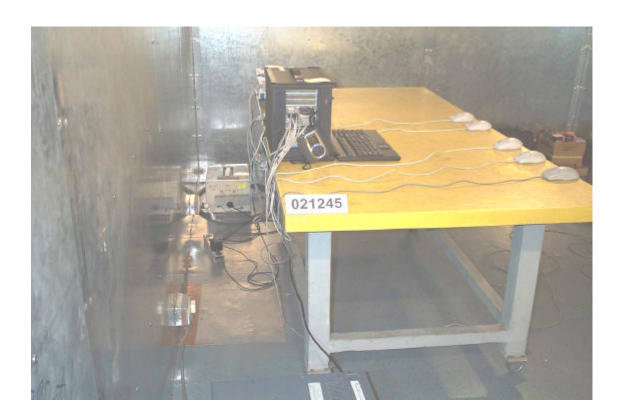
LINE CONDUCTED EMISSION TEST

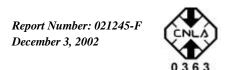
Front View



Back view







(TEST SETUP OF RADIATED EMISSION TEST)

RADIATED EMISSION TEST

Front View



Back View







PHOTOGRAPHS OF EUT







Back View of EUT











Left View of EUT







Open View of EUT



Power Cable-1



Page



Power Cable-2





LABELING REQUIREMENTS



§ 15.19 Labeling requirements.

- (a) In addition to the requirements in part 2of this chapter, a device subject to certification, or verification, or verification shall be labeled as follows:
 - (1) Receivers associated with the operation of a licensed radio service, e.g., FM broadcast under part 73 of this chapter, land mobile operation under part 90,etc., shall bear the following statement in a conspicuous location on the device:

This device complies with part 15 of the FCC Rules. Operation is subject to the condition that this device does not cause harmful interference.

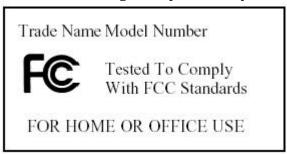
(2) A stand-alone cable input selector switch, shall bear the following statement in a conspicuous location on the device:

This device is verified to comply with the part15of the FCC Rules for use with cable television service.

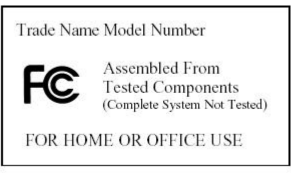
- (3) All other devices shall bear the following statement in a conspicuous location on the device:
- This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:(1) This device may not cause harmful interference, and (2) this device must accept any interference received including interference that may cause undesired operation.
- (4) Where a device is constructed in two or more sections connected by wires and marketed together, the statement specified under paragraph (a) of this section is required to be affixed only to the main control unit.
- (5) When the device is so small or for such use that it is not practicable to place the statement specified under paragraph (a) of this section on it, the information required by this paragraph shall be placed in a prominent location in the instruction manual or pamphlet supplied to the user or, alternatively, shall be placed on the container in which the device is marketed. However, the FCC identifier or the unique identifier, as appropriate, must be displayed on the device.
- (b) Products subject to authorization under a Declaration of Conformity shall be labeled as follows:
 - (1) The label shall be located in a conspicuous location on the device and shall contain the unique identification described in § 2.1074of this chapter and the following logo:



(i) If the product is authorized based on testing of the product or system; or



(ii) If a personal computer is authorized based on assembly using separately authorized components, in accordance with § 15.101(c) (2)or (c)(3), and the resulting product is not separately tested:



- (2) Label text information should be in a size of type large enough to be readily legible, consistent with the dimensions of the equipment and the label. However, the type size for the text is not required to be larger than eight points.
- (3) When the device is so small or for such use that it is not practicable to place the statement specified under paragraph (b)(1) of this section on it, such as for a CPU board or a plug-in circuit board peripheral device, the text associated with the logo may be placed in a prominent location in the instruction manual or pamphlet supplied to the user. However, the unique identification (trade name and model number) and the logo must be displayed on the device.
- (4) The label shall not be a stick-on , paper label. The label on these products shall be permanently affixed to the product and shall be readily visible to the purchaser at the time of purchase, as, described in § 2.925(d)of this chapter. "Permanently affixed" means that the label is etched, engraved, stamped, silk screen, indelibly printed, or otherwise permanently marked on a permanently attached part of the equipment or on a nameplate of metal, plastic, or other material fastened to the equipment by welding, riveting, or a permanent adhesive. The label must be designed to last the expected lifetime of the equipment in the environment in which the equipment may be operated and must not be readily detachable.